

## ABSTRACT

A signaling agency implementing method, in which the network system comprises media gateway and media gateway controller locating in different networks, and at least an agency device  
5 locating in different networks borders; under the control of the same media gateway controller, each media gateway has the sole message attributes of MEGACO signaling, the media gateway controller distinguishes different media gateways by the message attributes; the media gateways' own information is contained in the media gateway message attributes; media gateway controller contains information of both media gateway controller and media gateways in its message attributes,  
10 the agency device implements signaling transmission between the media gateway and the media gateway controller by utilizing the message attributes. According to the method of the present invention, any information of the media gateway is not necessary to the agency device, and the media gateway controller needs not to know whether there is an agency device existing between it and the media gateway, consequently, the present invention realizes the media gateway controller  
15 service easily.